

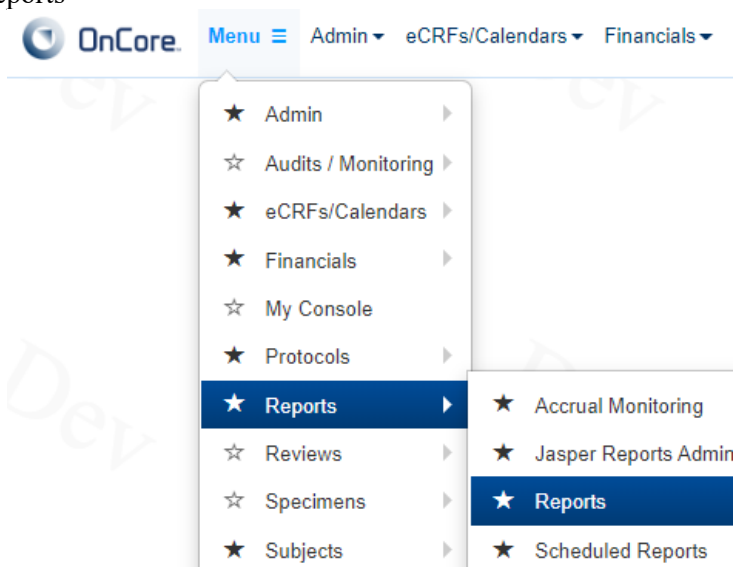
Research Order Form

Clinical Research Studies identified as having billable services throughout any USC investigator location (LAGMC, Norris, Keck) require a Research Order Form (ROF) in order to charge or verify research related procedures. The ROF is created during the pre-award study submission processes and monitored through the Clinical Trials Office. There are two types of ROF that is available for print, Research Order Form - Visit Level (recommended) and Research Order Form (protocol level).

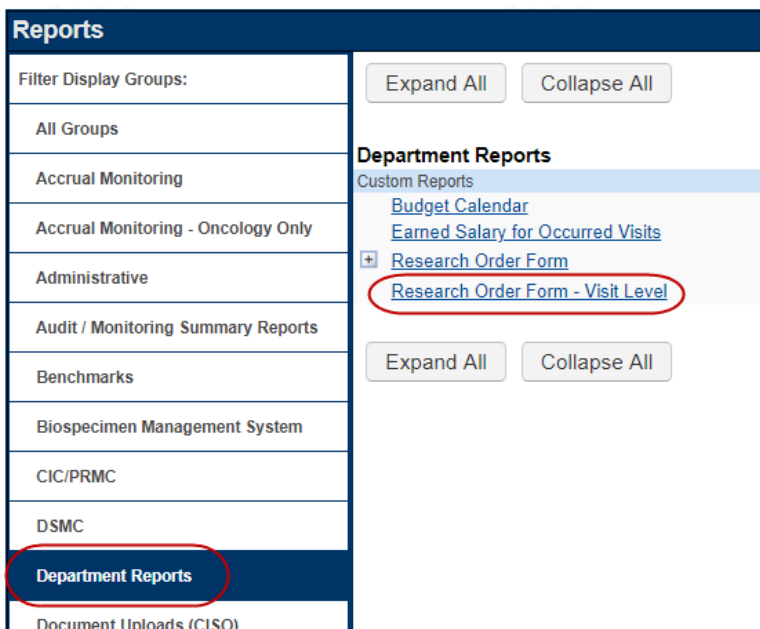
RESEARCH ORDER FORM VISIT LEVEL

Steps:

1. Navigate to Reports -> Reports



2. Navigate to Department Reports
3. Click on Research Order Form – Visit Level



Research Order Form

4. Select Protocol No
5. Select Arm/Treatment from the drop down
6. Select Visit Name from the drop down
7. Click Submit

Report Criteria	
Research Order Form - Visit Level	
Protocol No*	<input type="text" value="Type here to search"/>
Treatment / Arm*	<input type="text" value="Type here to search"/>
Visit*	<input type="text" value="Type here to search"/>
<input type="button" value="PDF"/> <input type="button" value="Submit"/> <input type="button" value="Clear"/>	
* indicates required field	
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8. ROF in pdf form will generate for that specific visit selected

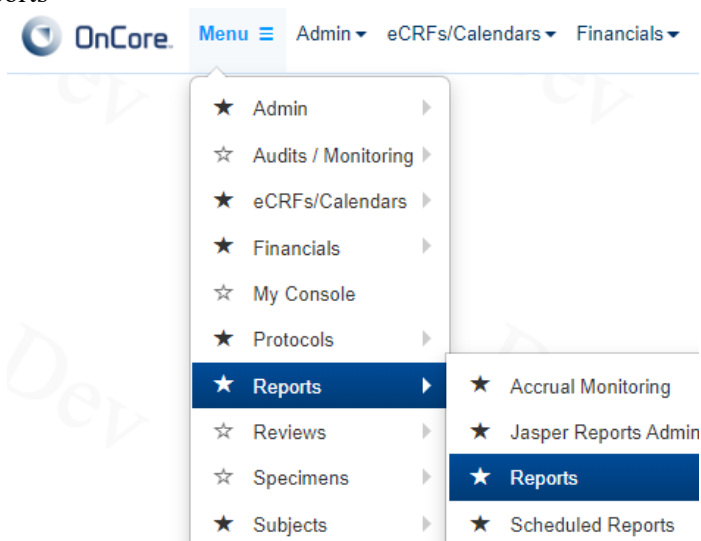
Service Date: _____ Visit #/Cycle & Day: Part 1A: Dose Escalation MEDI 1191 with Sequential Durvalumab Day 211																																																	
Research Participant Name: _____ Date of Birth: _____																																																	
Research Participant MRN/MRUN: _____ Diagnosis: _____																																																	
Protocol Title: A Phase 1, Open-label, Dose-escalation and Expansion Study of MEDI1191 Administered Intratumorally as Monotherapy and in Combination with Durvalumab in Subjects with Advanced Solid Tumors Comments: _____																																																	
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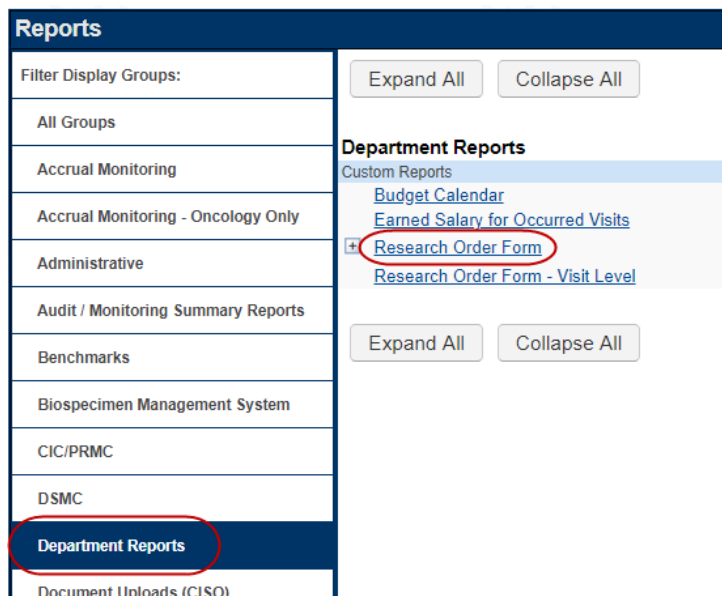
RESEARCH ORDER FORM (protocol level)

Steps:

1. Navigate to Reports -> Reports



2. Navigate to Department Reports
3. Click on Research Order Form



4. Select Protocol No
5. Click Submit

Report Criteria	
Research Order Form	
Protocol No	<input type="text" value="Type here to search"/>
<div>PDF <input type="button" value="v"/></div> <div><input type="button" value="Submit"/></div> <div><input type="button" value="Clear"/></div>	
* indicates required field	
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Research Order Form

6. ROF in pdf form will generate for that Protocol selected

Service Date:	_____	Visit #/Cycle & Day:	_____
Research Participant Name:	_____	Date of Birth:	_____
Research Participant MRN/MRUN:	_____	Diagnosis:	_____
Protocol Title:	Ph1 Study of MEDI1191 as Monotherapy & in Combination with Durvalumab in Advanced Solid Tumors		
Comments:			

Study Detail		Location of Ordered Services: (Select)	
Principal Investigator	El-Khoueiry, Anthony	Keck Medicine of USC	<input type="checkbox"/>
CIC Number	0C-19-10	LAC+USC	<input type="checkbox"/>
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USC Other Account Number	Not applicable		
Protocol Number	0C-19-10		
Protocol Version	Amendment 2, 02SEP2019		
IND/IDE#	IND = 18533		
NCT Number	NCT03946800		

TYPE	Products /Drugs / Devices	COMMENTS
Drug	Durvalumab MEDI 1191	Billing Designation provided below.

Clinical Procedure	Ordered Procedure	Charge Master Description	Billing Designation		
12-lead ECG	<input type="checkbox"/>	93000-93010 Electrocardiogram Complete	R		
Additional 12-lead ECG (if clinically indicated)	<input type="checkbox"/>	93000-93010 Electrocardiogram Complete		S	
Additional CT/MRI Abdomen - if clinically indicated	<input type="checkbox"/>	36415 Venipuncture		S	
	<input type="checkbox"/>	74150-74170 CT Abdomen w/o & w/ Contrast		S	
	<input type="checkbox"/>	74176-74178 CT Abdomen & Pelvis w/o & w/ Contrast		S	
	<input type="checkbox"/>	74181-74183 MRI Abdomen w/o & w/ Contrast		S	
	<input type="checkbox"/>	76376-76377 3D Rendering w/ Interpretation		S	
	<input type="checkbox"/>	82565 Creatinine		S	
	<input type="checkbox"/>	84520 Urea Nitrogen (BUN)		S	
	<input type="checkbox"/>	Contrast Agent (additional)		S	
	<input type="checkbox"/>	36415 Venipuncture		S	